On the Structure of the Uncleus and the Dolph Savesceric Equomos Apparatus in the Cells of Gut Epithelia: in Parasceric Equomos

(P3) shows numerous invaginations of the wall of a Solgi vaniale. Its further growth leads to the formation of still more commiscated structures (Figs 2 1, n, Fo). Since the size of the latter corresponds to that of altochoatrie (1.14), their origin from those may be ensumed. On the strength of the investigation of the ultra-microstructure of the besal part of the intestinal cell the outhor draws the following conclusions: 1) The nuclear membrane has a great number of continuous pores (Fig 1 b). The nucleus contains recognitions of comophilic granularity which according to the size of the granulce resembles the molecules of ribonucleic soid. The nuclear ascoranes contain as well a lot of such granules. Some morphological possibility we indicative of an intense exchange between the nucleus and the cytoplasm. 2) The cytopland of the basel part is rich in various structures. It contains (besides the auclaus) Dictrossume and ergestoplastic eyste on well or two types of hitherto not describe: Practions (above-mentioned) which are stailer to the Colar necessatus, to the errestopless, and to the mitochondric. () The

card 2/3

On the Structure of the Luclous and the Golgi SCY/2C-125-5-47/61 Apparatus in the Cells of Out Epithelium in Paradearis Edwards

Dictycsomes of the Golgi apervatus are tiny (110-720 m) and consist of six to eight parallel conslicules with typical terminal invasinations in the form of small vesicles.

4) The ergastoplastic apparatus is mainly represented by cyst-like structures up to 1 µ long. There are 2 figures and 12 references.

ASSOCIATION: Institut morfologii zhivotnykh im. F. J. Javartsova Akademii

nauk SSSR (Institute of Animal Corchology ideni A. U.

Severtsov of the Academy of Colonces, USSR)

PRESUMTED: October 24, 1955, by M. I. Starmbin, Academician

SUBULTS: October 6, 1958

Card 3/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKIN, I.B.

Structure and formation of lipid inclusions. Dokl. AN SSSR 134 no.3: 697-698 S 160. (MIRA 13:9)

1. Leningradskiy gosudarstvennyy universitet.im. A.A. Zhdanova. Predstavleno akad. I.I. Shmal'gauzenom.
(LIPPES) (MITOCHONDRIA)

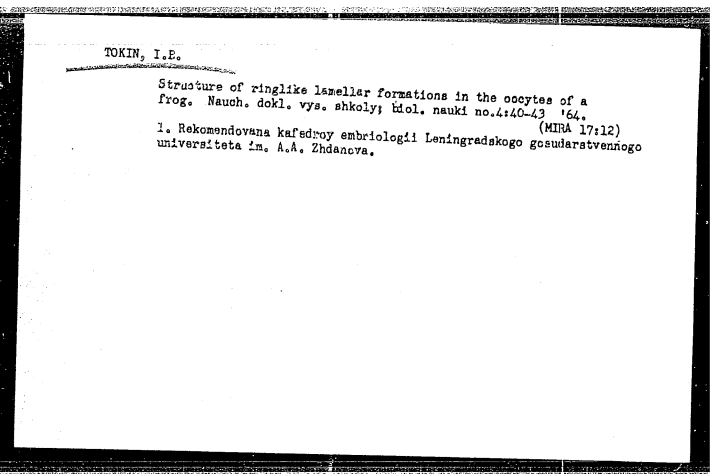
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKIN, I.B. (Leningrad, P-22, Kirovskiy prospekt, 69/71, kv.55)

Electron microscopic study of the fertilization process.
Arkh. anat., gist. i embr. 43 no.8:101-114 Ag. 162.

(MIRA 17:8)

1. Laboratoriya eksperimental'noy gistologii (zav. - prof. V.P. Mikhaylov) Instituta eksperimental'noy meditsiny AMN SSSR.



TOWIN. 1.6.: MCDISH. P. [Roblish, than I]

Improved method of glutaraldehyde fixation for better preservation of fine cell structure. Arkh. anat., gist. 1 cmr. 48 nc.6.106.109

[MRA 18:7]

1. Institut radiatsionnoy giglyeny, leningcad i Meditsinekiy universitet. Budapecht.

Current concepts on the structure and functions of the Golgi apparatus. Arkh. anat., gist. i embr. 45 no.12:3-22 D '53. 1. Kafedra embriologii (zav. - prof. B.P. Tokin) leningradskogo universiteta imeni Zhdanova. Adres avtora: leningrad, Universitetskaya naberezhnaya, 7, leningradskiy gonudarstvennyy ordena Lenina universitet imeni A.A. Zhdanova, kafedra embriologii.

ZUMERICKAY, Yarry Kanzarin'; tekik, i.b., red.

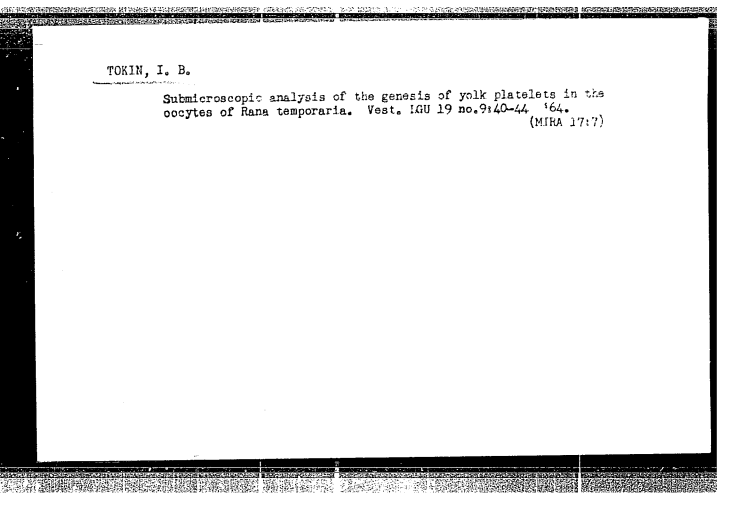
[hethodology of luminescence micropropy in microbiology virology and immunely] Henci limministeenthoi microbiologi, virosologii immunelegii.

leningrad, Meditsine, 1964. 152 p. (MIRA 17:11)

Ultrastructure of dedifferentiated cells of intestinal epithelium.
Dokl. AN SSSR 156 no. 5:1185-1188 Je '64. (MIRA 17:6)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova.
Predstavleno akademikom A.I.Oparinym.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"



ZAKRZHEVSKIY, Yevgeniy Bronislavovich; VASIL'YEVA, Lidiya Georgiyevna; TOKIN, I.B., red.; LEBEDEVA, G.T., tekhn. red.

[Fluorescence microscopy in clinicohematological examinations]
Liuminestsentnaia mikroskopiia v kliniko-gematologicheskikh
issledovaniiakh. Leningrad, Medgiz, 1963. 86 p.

(MIRA 17:2)



TOKIN, I.B.; GABAYEVA, N.S.

Electron microscopic study of the surface sections of the occytes of Rana temporaria. Vest. IGU 18 no.15:158-160'63.

(MIRA 16:9)

(EMRRYOLOGY—AMPHIBIA) (OVUM)

TOKIN, I.B.

Origin of lipid inclusions in somatic cells; electron microscope investigation. Nauch. dckl. vys. shkoly; biol. nauki no.1:51-53'62. (MIRA 15:3)

1. Rekomendovana Fiziologicheskim institutom Leningradskogo gosudarstvennogo universiteta im. A.A. Zhdanova. (CELLS) (LIPIDS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKIN, I.B.

Submicroscopic structure of the nucleolus in sexual and somatic cells of ascarids. Nauch. dokl. vys. shkoly; biol. nauki no.3:57-60 (MIRA 14:7)

1. Rekomendovana Fiziologicheskim institutom Leningradskogo gosudarstvennogo universiteta im. A.A.Zhdanova. (ASCARIDS AND ASCARIASIS) (CELL NUCLEI)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKIN, Ivan Borisovich; PETROVICHEVA, O.L., red.; VODOLAGINA, S.D., tekhn.

[Electron microscope studies of sexual and somatic cells (Parascaris Equorum)] Elektronno-mikroskopicheskie issledovanita polovykh i somaticheskikh kletok (Parascaris Equorum). Leningrad, Izd-vo Leningruniv., 1961. 163 p. (MIRA 14:11)

(CELLS) (ELECTRON MICROSCOFY) (ASCARIDS AND ASCARIASIS)

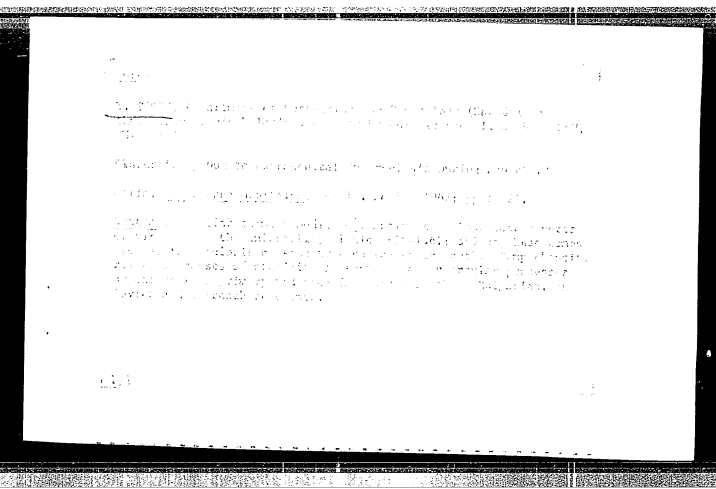
Principal elements of the ergastoplasmatic complex of gern cells.
Nauch. dokl. vys. shkoly; biol. nauki no. 1:50-53 '61.

(MIRA 14:2)

1. Rekomendovana Mafedroy embriologii Leningradskogo gosudarstvennogo universiteta im. A.A. Zhdanova.

(GERM CELLS) (PROTOPLASM) (ASCARIDS AND ASCARIASIS)

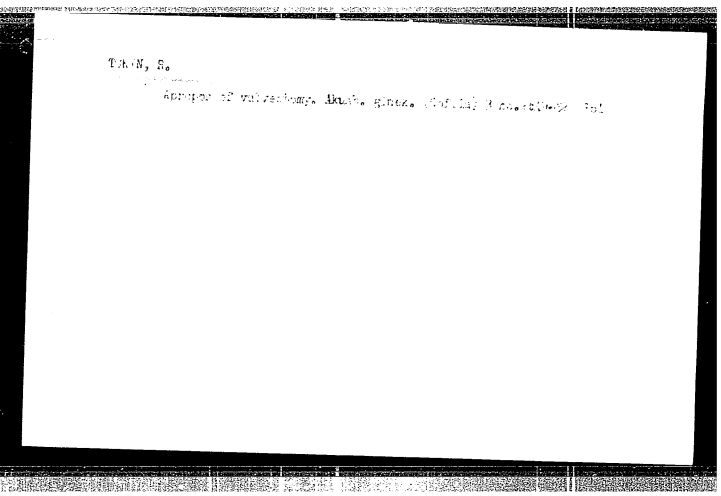
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"



SHTURKALEV, Il.; ANANIEV, T.; MIRKOV, K.; TOKIN, R.; VASILEV, Z.

14-years of the "sterility" department of the Higher Medical Institute Obstetric and Gynecological Clinic "Maichin Dom" in Sofia. Akush. ginek. (Sofiia) 3 no.4:35-42 '64

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"



TOKIN, R.; SHTURKALEV, 11., prof.

On some frequent errors in the diagnosis, treatment and prevention of sterility in a family. Akush. ginek. (Sofiia) 4 no.2:136-146 165.

1. VMI, Sofiia, Katedra po akusherstvo i ginekologiia (rukovoditel: prof. II. Shturkalev).

Mechanization of the charcoal warehouse of the Amzinskiy Plant.
Gldroliz.i lesokhim.prom. 12 no.2:24-26 '59. (MIRA 12:3)

1. Amzinskiy lesokhimicheskiy zavod.
(Materials-Handling)

KATUNIN, V.Kh.; FILIPPOV, B.N.; TOKISHIN, G.F.

New apparatus for the absorption of valuable wood chemistry products. Gidroliz. i lesokhim.prom. 12 no.1:12-14 '59, (MRA 12:2)

1. TSentral'nyy nauchno-issledovatel'skiy lesokhimicheskiy institut (for Katunin). 2. Amzinskiy lesokhimicheskiy zavod (for Filippov, Tokishin).

(Wood-Chemistry) (Scrubber (Chemical technology))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKIY, N.H.; KUZ'MMN, G.S.; BAGRYANSKIY, K.V.

Electric are welding of monel. Arbum. sver. 17 no.16241-46 0'64 (MIRA 1811)

1. Zhdenovskiy metallurgicheskiy institut.

S/125/63/000/003/008/012 A006/A101

AUTHORS: Bagryanskiy, K. V., Kuz'min, G. S., Tokiy, N. N.

TITLE: Welding nickel with low-carbon and stainless steels

PERIODICAL: Avtomaticheskaya svarka, no. 3, 1963, 70 - 72

TEXT: The following three methods are used to weld internal nickel facings with steel bodies in chemical equipment. 1) Single-pass overlap welding (Figure 4a); 2) two adjacent welds are covered by a coating joint (4b); 3) each sheet is welded tightly to the preceding sheet so that the second weld covers the first weld (4c). Manual are welding of low carbon steel MCT.3 (MSt.3) and stainless steel 1 X18H9T (1Kh18N9T) is performed with [IJI -9 (TsL-9), 3HTY-3 (ENTU-3), and other electrodes, on d-c of reverse polarity. Electrode diameter is 3, 4 and 5 mm; welding current is 100 - 130; 140 - 170 and 170 - 210 amps, respectively. For automatic and semi-automatic electric-wave welding of nickel with low-carbon and stainless steels the Zhdanov Metallurgical Institute has developed a special ceramic (ZhN-2) flux, yielding high-quality joints without any defects. Welding is performed on d-c of reverse polarity with a short arc.

Card 1/2

Welding nickel with low-carbon and stainless steels ACC6/A101

Electrode wire CB-05 X19H 9 T (Sv-05Kh19N9T) or CB-08 X19H 9 D 2 C (Sv-08kh19N9ES) may be used. The mechanical properties of the weld metal, obtained by the aforementioned methods are 50.0 - 52.3 kg/mm² tensile strength; 21.5 - 39.5% elongation, and 19.0 - 22.5 kgm/cm² impact strength. Laboratory and industrial tests show the high reliability of the nickel-steel welds and their conomical advantage. The methods are recommended for the manufacture of chemical equipment. There are 4 figures and 2 tables.

ASSOCIATION: Zhdanovskiy metallurgicheskiy institut (Zhdanov Metallurgical. Institute)

SUBMITTED: August 14, 1962

Figure 4. Sequence of welding nickel facings on steel parts

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Card 2/2

59	BAGRYANSKIY, K. V.; KUZ'MIN, G. S.; TOKIY. N. H. Welding nickel with low-carbon and stainless steels. Avtom. svar. 16 no.3:70-72 Mr '63. (MIRA 16:4) 1. Zhdanovskiy metallurgicheskiy institut.					XIII •	
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SCURCE: Avtomationeoraya stress, to co	
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the manufacturing of chemical apparatuses.	. The orig. art. has:	
Card 2/2		

A STATE OF THE CONTROL OF THE PROPERTY OF THE

SAMARIN, Yu.N.; FRIDRIKHSBERG, D.A.; TOKLACHNY, S.S.

Physical and chemical study of ionophoresis. Report No.: Electrophoresis of dionin. Vop.kur.fizioter. i lech.fiz.kul't. 22 no.4: 3-7 Jl-Ag '57. (MIRA 10:11)

1. Iz Leningredskogo instituta fizioterapii i kurortologii (dir. - kandidat meditsinskikh nauk G.S.Antonov)
(ELECTROPHORESIS) (MORPHINE)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKLOVSKIY, V.

Threshing Machines

Compound flax threshing machine MLS-2, 5 Kolkh.proiz. 12 No. 6 1952

Monthly List of Russian Accessions. Library of Congress, October 1952. UNCLASSIFIED.

IVANOV, N.N.; KARPIN, Ye.B.; OSTROVSKIY, I.G.; TOKMACHEV, A.F.

Continuous automatic pneumatic weighing batchers. Priborostroenie no. 12:16-18 D '60. (Weighing machines)

(Weighing machines)

Tol	RMACHEV, G.
	Use the new technology in education. Proftekh.obr.14 no.11:18-20 N '57. (MIRA 10:12)
	1. Zaveduyushchiy Voronezhskim oblastnym uchebno-metodicheskim kabinetom. (RailroadsEmployeesEducation and training)
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TORMACHEV, G.

27-11-12/31

THE STATE OF THE PROPERTY WAS ASSESSED. THE STATE OF THE PROPERTY OF THE PROPE

Tokmachev, G., In Charge of the Voronezh Oblast' Methodical AUTHOR:

Training Section

A New Technique Applied in the Instructional Process (Novuyu TITLE:

tekhniku - v uchebnyy protsess)

Professional'no - Tekhnicheskoye Obrazovaniye, 1957, # 11, PERIODICAL:

p 18-20 (USSR)

The author describes the experience gained by the Voronezh RR ABSTRACT:

School # 1 (Voronezhskoye zheleznodorozhnoye uchilishche # 1) in selecting, studying and introducing into pedagogical practice new techniques, modern technologies of production and advanced work methods. In this connection, the school avails itself of the wide experience of the Voronezh Locomotive Repair Plant (Voronezhskiy parovozoremontnyy zavod) - the school's basic enterprise. The two methodical commissions of the school constantly control the selection of new procedures or devices and decide on their introduction into the teaching process. In this manner, the school has gathered extensive data on valuable experiences of the basic enterprise, and these are

successfully applied by the master-craftsmen and instructors.

Card 1/3

A New Technique Applied in the Instructional Process

27-11-12/31

The methodical commissions also study the latest experience of the RR Repair Shop (Voronezh II) and respective literature. Some of the innovations are quoted. Previously the boiler fittings (water indicator, injector housing, the heating drain cock, the reverse feed valves of injectors H-400, the whistle valve, etc.) were tested during the hydraulic test of a locomotive's boiler. At present the repaired object, e.g. water indicating devices, are tested for density on a special stand. After the repair of a boiler's control plugs, the hydraulic test is carried out by means of a new press ensuring the reliability of the repair. The press for the hydraulic test of the control plugs was constructed by Naumov, a former master of the RR School # 1. These presses are now installed at different RR workshops. A boiler's general shut-off valve was formerly repaired manually. Two men in the boiler workshop invented a device consisting of a reversible, slow-speed, pneumatic machine, making 25 rpm, and a special cross piece. A valve is now repaired with considerably less labor. When dealing with the subject "Repair of the Engineer's Cab of Locomotives" the students are taught the use of a hand lift which was constructed by a former student, machinist Podrezov.

Card 2/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

A New Technique Applied in the Instructional Process

27-11-12/31

By means of this lift the tie beam underneath the bearing box, weighing more than 100 kg, can be lifted to the frame or lowered by one laborer, an operation which formerly required 3-4 mechanics. The students are also familiarized with an electric device invented by the same Podrezov for lifting heavier parts to the locomotive frame. Previously, this work was done by manual labor. The Pedagogical Collective is now examining the following equipment: 1. a conveyer-washing machine, 2. a new technology (razmetka) in laying out the axle bearings, 3. a portable tool (balansir) for boring out the roller holes of the spring suspension's longitudinal equalizer. There are 5 figures showing the devices.

ASSOCIATION: Voronezh Oblast' Methodical Training Section (Voronezhskiy

oblastnoy uchebno-metodicheskiy kabinet)

AVAILABLE: Library of Congress

Card 3/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

KALASHNIKOV, E.; TOKMACHEV, G.

Readers about books. Prof.-tekh.obr.12 no.11:30-31 N '55.

(MIRA 9:2)

1.Zamestitel' direktora po uchebno-proizvodstvennoy chasti
dmitrovskogo uchilishcha mekhanizatsii sel'skogo khozyaystva
No.1 (Orlovskaya oblast') (for Kalashnikov). 2.Zaveduyushchiy
uchebno-metodicheskin kabinetom Voronezhskogo oblastnogo
upravleniya trudovykh rezervov (for Tokmachev).

(Technical education)

ини хува сено раз N. 1951 г. г. г.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

PAVLOVSKIY, G.I., kand.tekhn.nauk, dotsent; TOLMACHEV, V.D., inzh.

Start of a turbine with additional steam heating of the hull. Izv. vys. ucheb. zav.; energ. 7 no.3:61-66 Mr '64. (MIRA 17:4)

1. Khar'kovskiy politekhnicheskiy institut imeni V.I.Lenina. Predstavlena kafedroy obshchey teplotekhniki.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

CHERNYAYEV, A.M.; CHERNYAYEVA, L.Ye.; TORMSCHEV, Ye.I.

Formation of the vitriol Lake of Gay. Trudy Sver. gcr. inst.
no.43:141-145 '63.

(MIRA 18:7)

SACHKOV, V.I.; TOKMACHEV, Yu.K.

Comparison of antigenic properties of the blood serum in patients with rheumatic fever and infectious nonspecific polyarthritis. Terap. arkh. 31 no.10:51-56 0 159. (MIRA 13:3)

1. Iz gruppy deystvitel'nogo chlena AMN SSSR prof. A.I. Nesterova i kafedry fakul'tetskoy terapii Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.

(RHEUMATISM immunol.)

(RHEUMATISM immunol.) (ARTHRITIS, RHEUMATOID immunol.)

SACHKOV, V.I.; GRIGOR'YEVA, M.P.; TOKMACHEV, Yu.K.; ANOKHIN, V.N.

Presence of a streptococcal antigen in rheumatic fever serum.

Zhur.mikrobiol.,epid.i immun. 30 no.12:122 D 159. (MIRA 13:5)

(HHEUMATIC FEVER) (STREPTOCOCCUS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKMACHEV, Yu.K.

Immunological methods for investigating the reactivity of patients with rheumatic fever and infectious nonspecific polyarthritis. Terap. arkh. 31 no.10:56-63 0 159. (MIRA 13:3)

l. Iz kafedry fakul'tetskoy terapii (zaveduyushchiy - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov) lechebnogo fakul'teta II Moskov-skogo meditsinskogo instituta imeni N.I. Pirogova.

(RHEUMATISM immunol.)

(ARTHRITIS, RHEUMATOID immunol.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

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ASTAPENKO, M.G., dots.; TOKMACHEV, Yu.K.

Effectiveness of combined therapy in infectious nonspecific polyarthiritis and the significance of the Wasler-Rose reaction in its evaluation. Sov.med. 23 no.1:90-96 Ja '59. (MIRA 12:2)

1. Iz kafedry fakul'tetskoy terapii (zav. - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov) lechebnogo fakul'teta II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova. (ARTHRITIS, RHEUMATOID, ther.

combined ther., evaluation of effectiveness by Waaler-Rose test (Rus))

TOKMACHEVA, Nina Aleksandrovna; LEONOVICH, N.V., nauchn. red.

[New developments in the production of malt and beer]

[New developments in the production of malt and beer]
Novoe v tekhnologii proizvodstva soloda i piva. Moskva,
TsNIIPI, 1965. 40 p. (MIRA 19:1)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

POLOVODOVA, V.P.; GUDOSHCHIKOVA-KRASIL NIKOVA, V.I.; TOKMACHEVA, S.S.

Entomological prerequisites in fly control. Med.paraz. i paraz.bol. 25 no.4:358-363 O-D *56. (MIRA 10:1)

1. Iz Instituta malyarii i meditsinskoy parazitologii Ministerstva zdravookhraneniya RSFSR (dir. instituta S.N.Pokrovskiy) i Novo-cherkasskoy gorodskoy sanitarno-epidemiologicheskoy stantsii (glavnyy vrach Ye.A.Monchenko) (FLUS.

control, entomol. principles (Rus))

80972 s/136/60/000/07/012/024 E193/E283 Ginodman, G. M., and Tokmadzhyan, G. S. Gas Absorption and Regeneration of Cryolite in the 18.3100 AUTHORS: Tsvetnyye metally, 1960, Nr 7, pp 51-58 (USSR) Production of Aluminium ABSTRACT: A plant for purification of waste gases, obtained during TITIE: the electrolytic production of aluminium, first of this kind to be built in the Soviet Union, was erected at the Kanakerski Aluminium Plant in 1957. The present namer gives a detailed description of the construction PERIODICAL: paper gives a detailed description of the construction and operation of this plant, designed to treat 1 300 000 m3 of the waste gases per h. Four axial-flow pumps are used to force the waste gases through a pumps are used to lorce the waste gases through a water-jet scrubber, constructed in the form of an annulus (outside diameter 25 m, inside diameter 12 m), divided by vertical walls into four equal segments, each of which can be operated individually the scrubber of which can be operated individually. The scrubber, in which a solution of soda ash is used, is operating under the following conditions: gas flow rate = 1.03 m/sec; consumption of the soda ash solution - 9.4 m3/m² h; consentration of code ash in the colution concentration of soda ash in the solution - 4%; time Card 1/3

8/136/60/000/07/012/024 E193/E283

Gas Absorption and Regeneration of Cryolite in the Production of Aluminium

during which the gases are in contact with the water spray - 0.8 sec; the temperature of the gases at the entry and at the exit side of the scrubber - 65 to 75 and 24 to 29°C, respectively; relative humidity of the gases - 7 to 9 before, and 93 to 96% after passing through the scrubber. When, after being recirculated for some time, the soda ash solution becomes enriched in the NaF, NaHCO₂ and Na₂SO₄, it is diverted to the regeneration plant for recovery of cryolite. The bicarbonate method due to Labutin, Ivanov, and Morozov, is used for this purpose, cryolite being formed as a result of the following reaction:

12 NaF + Na₂0.Al₂0₃ + 8NaHCO₃ =

 $= 2Na_3A1F_6 + 8Na_2CO_3 + 4H_2O.$

The obtained product contains 37 - 46% F, 28 - 32% Na, 9 - 12% Al, and 5 - 9% SO₄. Sulphate is removed from this product by repulping with hot water (liquid:solid =

80972

S/136/60/000/07/012/024 E193/E283

Gas Absorption and Regeneration of Cryolite in the Production of Aluminium

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10:1) and filtering, after which it contains 47.9% F, 30.4% Na, 12.2% Al, and 2.2% SO₄. Preliminary calculations have shown that the purifying plant recovers up to 40 kg of fluorine and up to 900 kg of alumina per each ton of aluminium produced. Thus, in addition to its main function of preventing atmospheric pollution, the plant produces a large quantity of valuable raw material. There are 2 figures, 3 tables and 10 Soviet references.

4

Card 3/3

•		
• •	L 5299-66 EWT(m)/T ACC NR: AP5024963 SOUNCE CODE: UR/0286/65/000/016/0024/0024	
•	AUTHORS: Melkonyan, G. S.; Lileyev, I. S.; Darbinyan, M. V.; Arakelyan, O. I.; Dovlatyan, A. N.; Oganesyan, H. L.; Tokmadshyan, G. S.	• •
•	ORG: none	•
•	TITLE: A method for obtaining seclites. Class 12, No. 173720 (amounced by Scientific Research Institute of Stone and Silicates (Nauchno issledovatel skip institut kamnya i silikatov)	ļ
	SOURCE: Byulleten' izobreteniy i tovarnykh snakov, no. 16, 1965, 24	
	TOPIC TAGS: zeolite, perlite, volcanic glass	
	ABSTRACT: This Author Certificate presents a method for obtaining seclites from natural minerals by treating the latter with a base at a temperature of 50-2000. The resulting seclite is then strained and washed. To increase the amount of available raw materials and to lower the cost of seclites, perlite rock is used as the original raw material. SUB CODE: MT. GC / SUBM DATE: 12May64/ ORIO REF: 000/ OTH REF: 000	
A	Cord 1/1 CC UDC: 661.183.6	539

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VARTANYAN, S.A.; PIRENYAN, S.K.; AVETYAN, L.C.; TOKMADZHYAN, R.V.

1. Institut organishaskey khimii AN Armyanakov SSR.

VARTANYAN, S.A., PIRENYAN, S.K., TOKMADZHYAN, R.V.

RESTRUCTION OF THE PROPERTY OF

Chemistry of vinylacetylene. Fart 57; Dehydration of symmetric and asymmetric acetylenic glycols in the presence of espatite KULL. Izv. AN Arm. SSR. Khim. nauki 18 no.2:175-177 165. (MIRA 18:11)

1. Institut organicheskoy khimii AN ArmSSR. Submitted April 23, 1964.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

VARTANYAN, S.A.; PIRENYAN, S.K.; TOKMADZHYAN, R.V.

Dehydration of tertiary diacetylenic glycols. Izv. AN Arm.SSR. Khim.nauki 18 no.1:126-127 '65.

1. Institut organicheskoy khimii AN ArmSSR.

(MIRA 18:5)

TOKMADZHYAN, V.O.

Optimum load distribution among daily adjusting derivation hydroelectric power plants. Izv.AN Arm.SSR. Ser.tekh.nauk no.5:43-50 '60.

(MIRA 13:11)

1. Yerevanskiy politekhnicheskiy institut.
(Hydroelectric power stations)

(Electric power distribution)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

SOV/112-58-1-254

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 1, p 36 (USSR)

AUTHOR: Tokmadzhyan, V. O.

TITLE: Energy Effectiveness of Daily Regulation in Water-Power Systems (Energeticheskaya effektivnost¹ sutochnogo regulirovaniya v gidroenergosistemakh)

PERIODICAL: Sb. nauch. tr. Yerevansk. politekhn. in-t, 1956, Nr 14, pp 71-75

ABSTRACT: A case is considered of a partial daily regulation of a water-power system that consists of individual diversion hydroelectric stations. Of them, the stations without daily regulation operate on base load, and the stations with daily regulation carry the top of the load. It is noted that the above case is a general case, while full regulation or absence of regulation are extreme cases, which take place either with an inadequate total daily-regulation capacity or with insufficient daily production by the daily-regulated stations for covering all load peaks. An example of daily load curve is presented as well as the curves serving to determine the degree of regulation necessary for a given set

Card 1/2

SOV/112-58-1-254

Energy Effectiveness of Daily Regulation in Water-Power Systems

of conditions. With the degree of regulation known, the following values can be determined: (1) maximum ordinate of the load curve; (2) useful production over the rated day; (3) lost production over the rated day. The above values determine the energy effectiveness of daily regulation for local hydroelectric stations. The relationships presented can be used in making plans of energy production from local hydro-resources and in determining the effectiveness of daily regulation.

V.A.P.

AVAILABLE: Library of Congress

1. Power plants--Energy 2. Power plants--Control 3. Power plants--Analysis 4. Power plants--Production

Card 2/2

Dissertation: "Nethods of Calculating the Effectiveness of Daily Regulation in Small Diversion-Type Hydroelectric Stations." Cand Tech Sci, Yerevan Polytechnic Inst iseni Karl Marx, 1 May 54. (Kommunist, Yerevan, 30 Apr 54)

SO: SUM 243, 19 Oct 1954

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

GINODMAN, G.M.; TORMADZYAN, G.S.

Gas absorption and the regeneration of cryolite. TSvet. met. 33
no.7154-58 Jl '60. (MIRA 13:7)
(Gas purification) (Aluminum--Metallurgy) (Cryolite)

TOKNADZHYAN, V.O.

Water hammer in pipes during the movement of a two-phase fluid. Izv. AN Arm. SSR. Ser. tekh. nauk 13 no.2:13-18 '60.

(MIRA 13:8)

1. Yerevanskiy politekhnicheskiy institut im. Karla Marksa. (Water hammer)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKMAGAMBETOV, Sh., gornyy inzh.; BELYAYEV, V., gornyy inzh.

The collective of Mine No.22 of the Karagandaugol' Combine is celebrating Miner's Day. Ugol' 39 no.8:29-30 Ag '64.

(MIRA 17:10)

1. Shakhta No.22 kombinata Karagandaugol'.

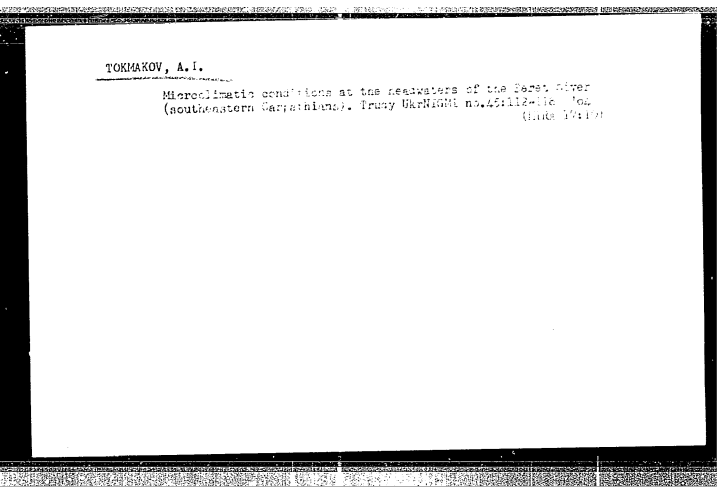
TRET YAKOV, A.V., kend. tekhn.nauk; GRACHEV, A.V., inzh.; TOKMAKOV, A.A., inzh.; OVODENKO, M.B., inzh.; KONOVALOV, P.G., inzh.

Redesigning the cooling system of the 2800 mill. Sbor. st. NIITIAZHMASHa Uralmashzavoda nc.6:156-160 65.

(MIRA 18:11)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

Research carried out State University. Ha 262-263 158.	in the Faculty of Geography of Cher uch.dokl.vys.shkoly;geolgeog.nauk	novtsy i no.l: (MIRA 12:2)
1. Chernovitskiy uni	versitet, geograficheskiy fakul'tet (Geography)	•
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TOEMAKOV, A.I.

"Glimatology course," part 3. B.P.Alisov, I.A.Berlin, V.M.Mikhel'.
Reviewed by A.I.Tokmakov. Meteor.i gidrol. no.5:61-63 S-0 '55.

(MIRA 8:12)

(Glimatology) (Alisov, Boris Pavlovich, 1892-) (Berlin, I.A.)

(Hikhel', V.M.)
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TOK MAKOV, H.I.

AID P - 3191

Subject

: USSR/Meteorology

Card 1/1

Pub. 71-a - 18/23

Author

: Tokmakov, A. I.

Title

: Alisov, V. P., Berlin, V. M. Mikhel' Kurs klimatologii (Course in Climatology) Gidrometeoizdat, 1954. (Book review)

Periodical

: Met. i. gidr., 5, 61-63, S/O 1955

Abstract

: The author reviews the third volume of the Course in Climatology and gives a favorable opinion of the manual. However, some minor

errors and misstatements are listed and criticized.

Institution :

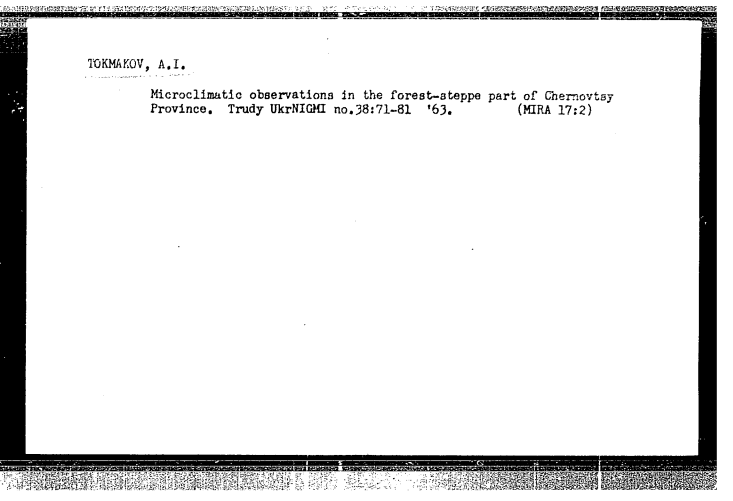
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THE REPORT OF THE PROPERTY OF

ACCESSION NR: AR4008223

SOURCE: RZh. Geofizika, Abs. 11B223

AUTHOR: Tokmakov, A. I.

TITLE: Temperature regime of the Ukrainian Carpathians

CITED SOURCE: Uch. zap. Ukr. geogr. o-vo, In-t geol. i geogr. AN LitSSR.

Kiyev--Vil'nyus, 1962, 4-132

TOPIC TAGS: meteorology, Carpathian temperature, Carpathian climatology, Carpathian weather chart, Ukrainian Carpathian Mountains

TRANSLATION: The different types of relief and altitude above sea level give rise to the varied thermal regime in the Ukrainian Carpathians, despite the small size of the territory. The author cites vertical temperature gradients for different altitudes for each month. For the 200-1200 m belt, the average annual value of the temperature gradient is 0.50-0.55°. The deviations of the vertical value of the temperature gradient from the average climatological value (0.50°) can reach temperature gradient from the average climatological value (0.50°) in individual months. Inversions are fairly frequent during the cold Card 1/2

ACCESSION NR: AR4008223

13

part of the year. The dependence of air temperature on wind velocity and direction is given separately for the Subcarpathian, Carpathian montane, and Transcarpathian regions. In addition to the general circulatory conditions, the air temperature in the mountains is affected by foehns and mountain valley winds. A number of maps are shown and analyzed: January, April, July, and October air temperature distribution maps for ground-level temperatures; a map of the average of the absolute minimum air temperatures; dates of the stable passage of the air temperature through 0.5 and 10° in spring and autumn; the average air temperature at the 1300 hour in January and July; the maximum air temperature and the annual temperature amplitude. There is a description of the thaw periods (which cover more than half of the winter days), the spring and autumn frosts, the daily course of air temperature and the daily amplitude, and the daily variability of air temperatures. N. Myachkova.

DATE ACQ: 09Dec63

SUB CODE: AS

ENCL: 00

Card 2/2

TOKMAKOV, A.I., dotsent

Geographical Faculty of Chernovtsy University. Vest. Mosk. un. Ser. 5:Geog. 18 no.2:59-61 Mr.Ap 163. (MIRA 16:3)

l. Dekan geograficheskogo fakuliteta Chernovitskogo gosudarstvennogo universiteta.

(Chernovtsy-Geography-Study and teaching)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

LEUTSKIY, K.M., prof., otv. red.; KALYUZHNYY, I.F., dots., red.;
LISHCHENKO, N.A., dots., red.; BYKOVA, O.Ye., kand. filol.
nauk, red.; GOROKHOVA, Z.N., dots., red.; TOKMAKOV, A.I.,
dots., red.; DOMBROVSKIY, A.V., dots., red.; BELYAYEV, N.G.,
dots., red.; LYUBOPYTNOVA, V.S., dots., red.; MUZYCHKO, G.I.,
tekhn. red.

[Science yearbooks for 1957] Nauchnyi ezhegodnik za 1957 god.
Chernovtsy, Chernovitskii gos. univ., 1958. 522 p.

(MIRA 16:10)

1. Czernowitz. Universytet. 2. Rektor Chernovitskogo gosudarstvennogo universiteta (for Leutskiy).

(Science--Yearbooks)
(Social sciences--Yearbooks)

TOKMAKOV, A.I.

Radiational index of dryness and the determination of climatic boundaries. Izv. AN SSSR. Ser. geog. no.2:98-100 Mr-Ap 165.

(MIRA 18:4)

1. Chernovitskiy gosudarstvennyy universitet.

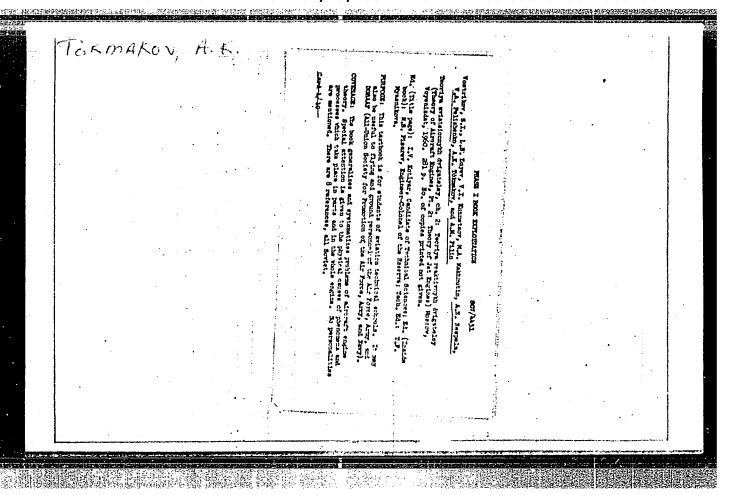
TORMARCY, A.T.; ISBATERRO, N.G.; BONDARENRO, Yn.I.; DAGAYEVA, T.K.; RYDIN, N.N.;

KOZHURINA, M.S.; LUNITSA, A.N.; ZHUFANSKIY, Ya.I.; ESTROYSKIY, V.A.

In memory of Boris Mikolsevich Visanevskii, 1891-1995. Izv. Vses.

geog. ob-va 97 no.4:390-391 Jl-Ag '65.

(MIRA 18:8)



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VOSTRIKOV, S.I.; ZUYEV, L.N.; KUZNETSOV, V.I.; MAKHNUTIN, M.A.;

NESPELA, A.N.; PELISHENKO, V.A.; TOKMAKOV, A.K.; FILIN, A.M.;

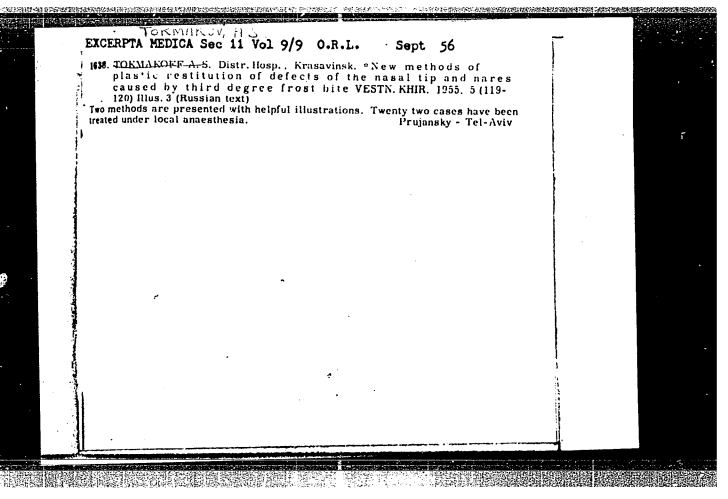
MAYZEL', Yu.M., kand.tekhn.nauk, retsenzent; KOTLYAR, I.V.,

kand.tekhn.nauk, red.; PISAREV, M.S., inzh.-polkovnik zapasa,

red.; MYASNIKOVA, T.F., tekhn.red.

[Theory of airplane engines] Teoriia aviatsionnykh dvigatelei.
Pod red. I.V.Kotliara. Moskva. Voen.izd-vo M-va obor.SSSR.
Pt.2. [Theory of jet engines] Teoriia reaktivnykh dvigatelei.
1960. 281 p.
(Airplanes--Jet propulsion)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"



KOV, A.S. Phlegmon of the large intestine. Vest.khir. 77 no.5:99 Hy 156.
(MLRA 9:8) 1. Iz Krasavinskoy rayonnoy bol'nitsy Vologodskoy oblasti. (INTESTINESINFLAMMATION)

TOKMAKOV, A.S.

Phlegmon of the large intestine. Vest.khir. 77 no.5:99 My '56.

(MIRA 9:8)

1. Is Krasavinskoy rayonnoy bol'nitsy Vologodskoy oblasti.

(INTESTINES--INFLAMMATION)

Mow methods of restoring defects of the apex masi and of the nostrils after third degree of frostbite. Vest.khir. 75 no.5:119-120 Je '55. (MLRA 8:10)

3 14 FI P/11 2

1. Is Krasavinskoy rayonnoy bel'nitsy.

(FROSTBITE,

nose, plastic reconstruction of apex & nostrils)

(NOSE, dis.

frostbite, plastic reconstruction of apex & nostrils)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

TOKMAKOV, G.; LIPKINA, V.

Rectifier for feeding RDF-51 feed apparatus (diffusion exchange units), (MLDA 6:6)
Radio no.6:16-17 Je '55. (Radio--Rectifiers)

USSR/Electronics - Wired Madio Centers
Remote Supply

"A Wired Radio Center With Remote Bar Supply", G. Tokmakov and V. Lipkina

Radio, No 4, pp 12-17

Describes in detail the RDP-51 wired radio center. This consists of a transmitter and a block of filters usually located in the rayon center (in the telephone exchange or rayon wired radio center) and 5 output receiving-amplifying units (each handling 30-40 speakers) located in the points to be radiofied.

Both the power supply and the broadcast program and transmitted to the unattended receiving-amplifying stations over intra-rayon telephone lines using a 31-kc carrier.

2-189

apr bi

TOKMAKOV, G.; LIPKINA, V.

Radio - Stations

Relay radiobroadcasting station with remote power supply. Radio No. 4, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

Tokmakov, 6.

"A Rectifier Installation for Supplying the RPD-51 Wired Radio Center," G. Tok-makov and V. Lipkina

Radio, No 6, pp 16-18

Describes the VU-250/0.7 rectifier unit, used to supply the RFD-51 wired radio center (described in Radio, No 4, 1953). The unit supplies 250 v at 0.7 amp max load current and also 6.3 v for supplying the filaments of the transmitter tubes. It includes a gas-tube voltage regulator and employs four individual bridge-connected selenium rectifiers.

61765

Name: TOKMAKOV, G.A.

Author of following books:

"The 1-V-O Receiver". This book contains instructions on constructing the above receiver, using battery power supply. In addition, the book treats the following aspects: coil windings, bandswitches, schematic circuit arrangements and assembly of the receiver.

"Simple Detector Receiver". This book explains the method of adjustment and construction of this type receiver. Contains diagrams and schematic circuit arrangements.

REF: R. F. #20, p.63, 1938

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"

KRIZE, Sergey Nikolayevich, dotsent, kand.tekhn.nauk; TOKMAKOV, G.A., dotsent, kend.tekhn.nauk, otv.red.; ARTEMOVA, T.I., red.izd-va; BOBROV, P.G., tekhn.red.

[Some approximation methods for the calculation of transitional processes] Nekotorye priblizhennye metody rascheta perekhodnykh protsessov. Moskva, Vses.zaochnyi politekhn.in-t. 1958.

(MIRA 12:9)

(Television)

USSR/Farm Animals. Swine.

Q-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101191

Author : Tokmakov, F.B.

Inst : Korov Agricultural Institute

Title: Utilizing Economically Effective Methods for Raising and Fattening of Swine in Order to Increase Pork Production and to Decrease Its

Costs.

Orig Pub: Tr. Korovsk. s.-kh. in-ta, 1957, 12, No. 24,

3-10

Abstract: This paper deals with the problems of reducing

fattening costs and of increasing production by improving the composition of herds, by making use of a larger number of individual sows, by organizing camp keeping of swine during the summer season, and by constructing automatic

Card 1/2

USSR/Farm Animals. Swine.

Q-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101191

feeders and waterers. When kept in camps, swine are able to increase their weight by 30-35 percent as compared with weight gains which they attain during the winter although they are fed well. -- A.D. Musin

Card 2/2

40

MERENKOV, B. Ya.; TOKMAKOV, P.P.

Characteristics of the chrysotile-asbestos mineralization in the Pechenga-Nikel' area. Trudy IGEM no.47:53-60 '60. (MIRA 14:5)

(Pechenga District-Asbestos)

TOKMAKOV, P.P.; BERKHIN, S.I.

Relationship of the basal interplanar distances in magnesian-iron hydromicas to their composition and physicomechanical properties. Rent.min.syr. no.3:116-123 '63. (MIRA 17:4)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR.

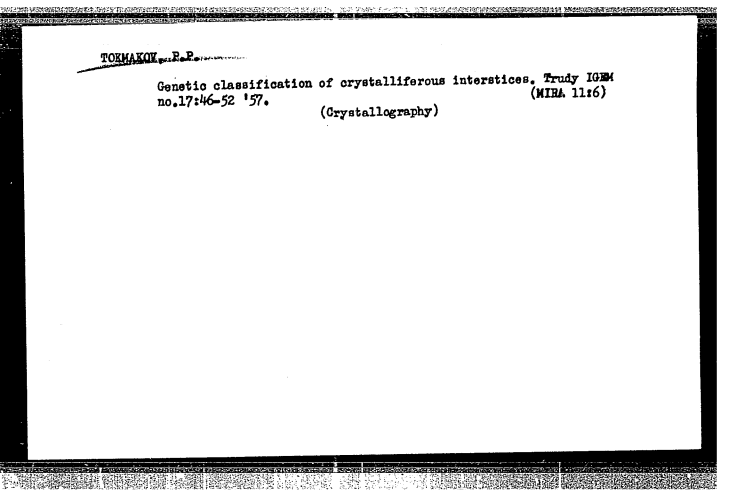
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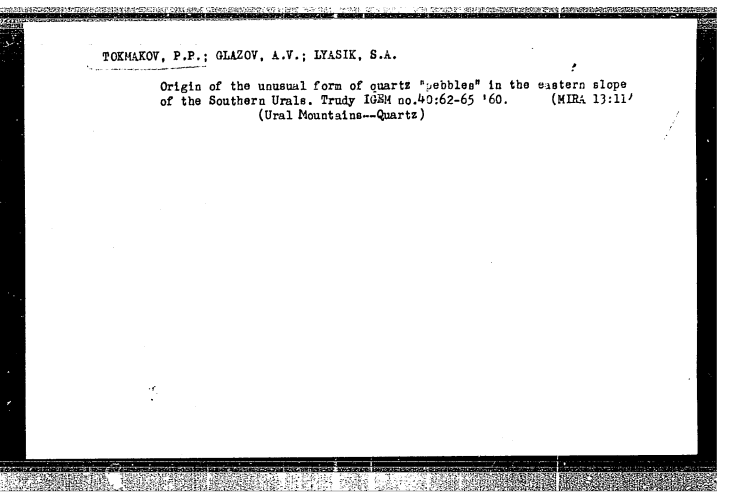
PETROV, V.P.; TOKMAKOV, P.P.

Nature and genesis of sungulite. Izv. AN SSSR. Ser. geol. 28 no.12:59-79 D'63. (MIRA 17:2)

1. Institut geologii rudnykh mestorozhdeniy, petrofrafii, mineralogii i geokhimii AN SSSR, Moskva.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020017-2"





ANDREYEV, Yu.E.; VOLCHEK, I.I.; YEREMEYEV, V.P.; PETROV, V.P.; TOKMAKOV, P.P.

Asbestos potential of the U.S.S.R. Zakonom. razm. polezn. iskop. 6:113-152 '62. (MIRA 16:6)

l. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR i Ministerstvo geologii i okhrany nedr SSSR.

(Asbestos)

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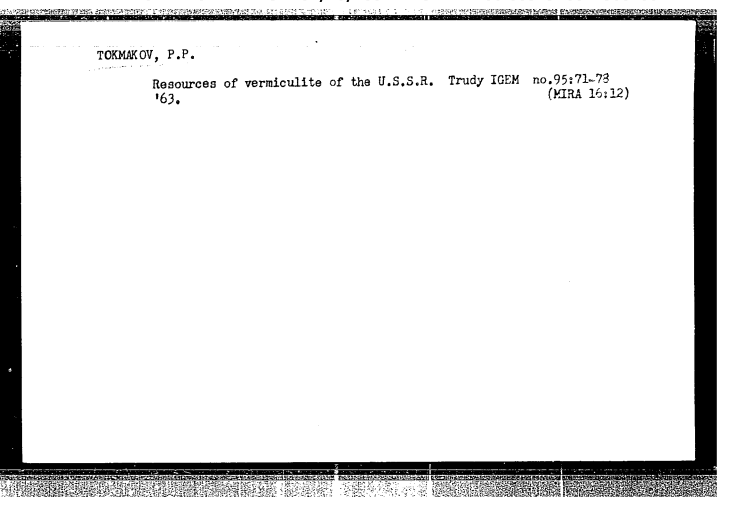
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Kovdor vermiculite no.48:61-79 161. (Kola	deposit and its formation. PeninsulaVermiculite)	Trudy lum (MIRA 15:1)

TOKMAKOV, P.P.; ZAMURUYEVA, M.G; FETROV, V.P.

Nature of gumbelite. Trudy IGEM no.48:80-93 '61. (MIRA 15:1)

(Shun'ga region-Gumbelite)



TOKMAKOV, P. P.; PETROV, V. P.

"On the nature of sungulite."

Report submitted for the International Clay Conference, Stockholm, Sweden, 12-16 Aug 63.

Formation of phlogopite and vermiculite deposits in the complex of ultrabasic alkali rocks as revealed by the Kola Peninsula and Urals. Zakonom. razm. polezn. iskop. 6:455-469 '62. (MIRA 16:6) 1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR. (Kola Peninsula—Phlogopite) (Ural Mountains—Vermiculite) (Ural Mountains—Phlogopite) (Kola Peninsula—Vermiculite)

TOKMAKOV, P.V.

Increasing the output of the Volgograd petroleum refinery.
Neftianik 9 no.9:20-21 S '64 (MIRA 18:2)

1. Nachal'nik Byuro tekhnicheskoy informatsii Volgogradskogo neftepererabatyvayushchego zavoda.

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	ر دو : الا الحرا الا الحرار	AUTHOR: Krasnikov, N. Ye.; Skryabin, N. P.; Kushakevich, B. A.; Nikitin, Ye. M., V., S., P. Ya.; Gritsenko, Yu. P.; Makhmutova, Ye. A.	
	(*) (*) (*)	AUTHOR: Krasnikov, N. Ye.; Skryabin, N. P.; Kushakevich, S. Makhmutova, Ye. A. Bazhenov, Yu. H.; Tokmakov, P. Ya.; Gritsenko, Yu. P.; Makhmutova, Ye. A. 97,55	
		mrmr. Investigation of the mechanical properties and strategy	
	i di	· WILLIAM GULTUR TOTALIA	
		SOURCE: Tsvetnyye metally, no. 8, 1965, 84-85	
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THIORS: Krasnikov, N. Ye.; Kushakevich, S. A.; Tokmakov, P. Ya.; Kazadov, K. A.; Shilin, O. K.; Gritaenko, Yu. P.; Matveyev, G. I. TIPLE: Adoption of rolling large round profiles from titanium alloys SOURCE: Tavetnyye metally, no. 8, 1966, 77-80 TOPIC TAGS: titanium alloy, metal rolling, metal forming ABSTRACT: The rolling of large diameter (25 - 60 mm) titanium alloy stock was studied. Prior to rolling the specimens were heated for 10 min in an induction furnace up to a temperature of 1270-1370K, and for 5 min in a silit furnace at a temperature of 1270--1370K. A schematic of the rolling scheme is presented (see Fig. 1). The rolling margin was calculated after the formula of N. Ye. Krasnikov and N. P. Skryabin (Tsvetnyye metally, 1965, No. 4)

 $\Delta h := \frac{\Delta h}{(H-h)^2} \times \left[1.7 - \frac{B_0 \sqrt{\Delta h + r}}{(H-h)^2}\right].$

where Δh is the absolute compression, B_0 - width of zone before passage, H and h height of zone before and after passage respectively, and r - the radius of the working roller. It was found that the experimental data were in good agreement with UDC: 669.295-422.1:622.771.2

Card 1/2